



# Clinically proven to reduce colic and discomfort\* Designed to reduce gas

Our Anti-colic nipple flow 4 has an integrated valve that send the air away from the baby's tummy and is recommended for babies 6 months and up.

## Quality product for your peace of mind

- Paper packaging with 80% lower carbon footprint\*\*
- This nipple is BPA free\*\*\*\*

#### Designed for your baby's comfort

- Anti-colic system proven to reduce colic\*
- Ribbed texture prevents collapse, for uninterrupted feeding
- Nipple shape designed for secure latch

# Convenient, adaptable solutions for changing needs

- Compatible range from breastfeeding to cup
- A range of flow rates are available for your growing baby
- Compatible with Anti-colic range

# Highlights

#### Less colic



Our anti-colic valve is designed to keep air away from your baby's tummy to reduce colic and discomfort\*. As your baby feeds, the valve integrated into the nipple flexes to allow air into the bottle to prevent vacuum build up and vents it towards the back of the bottle. It keeps air away from baby's tummy to help reduce colic and discomfort.

# **Uninterrupted feeding**



The nipple shape allows secure latch and the ribbed texture helps prevents collapse for uninterrupted, comfortable feeding.

### Secure latch



The nipple is designed not to collapse, for a secure latch and uninterrupted feeding.

#### Growing up with your baby



Mix and match our breast pump, bottle and cup parts, and create the product that works for you, when you need it!

# Choose the right flow



Philips Avent Anti-colic nipples are available in different flow rates, to keep up with your baby's growth. We recommend replacing nipples every 3 months for hygiene reasons. Use Philips Avent Anti-colic bottles only with Philips Avent Anticolic nipples.

# Paper pack, less CO2 emissions



We've reduced our carbon footprint by switching our teat packs to 100% responsibly sourced paper packaging. The result? 300 tons less plastic per year \*\*\* and 88% less fossil fuel use\*\*, minimizing the impact on our planet wherever we can.

## BPA free



Philips Avent anti-colic nipple is made of BPA free material (silicone).

#### **Compatible Anti-colic range**



Full Compatibility with Philips Avent Anti-colic bottle with or without AirFree vent.

# Specifications

#### **Consumer Trade Item**

Height: 14.3 cm Width: 6.2 cm Length: 6.2 cm Net weight: 0.0262 kg Gross weight: 0.0362 kg GTIN: 8720689009898 Country of origin: ID Harmonized system code: 39249000

#### **Outer Carton**

Height: 13.4 cm Width: 23.2 cm Length: 15.7 cm Net weight: 0.3144 kg Gross weight: 0.5244 kg GTIN: 18720689009895

Material Nipple: Silicone, BPA free\*\*\*\*

What is included Nipple: 2 pcs

Nipple Flow: Flow 4 Nipples SCY764/02

#### **Functions**

Ease of use: easy to clean and assemble, leak-free Anti-colic valve: Helps to reduce air ingestion Nipple: Easy latch on, Ribbed texture prevents nipple collapse, Proven anti-colic system Compatibility: Philips Avent Anti-colic bottles

**Development stages** 

Stage: 6-12 months

© 2025 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change

without notice. Trademarks are the property of Koninklijke Philips N.V. or

their respective owners.

Issue date 2025-02-10 Version: 6.6.1

EAN: 87 20689 00989 8

www.philips.com



- \* At 2 weeks of age, babies fed with a Philips Avent bottle showed less colic, and significantly less fussing at night compared to babies fed with another competitor bottle. Nipple design proven to prevent nipple collapse and associated air ingestion and feeding interruptions. Specifications are subject to change without notice. What colic is, and how it affects babies? Colic is caused in part by swallowing air while feeding, which creates discomfort in a baby's digestive system. Symptoms include crying, fussing, gassiness and spit-up.
- \* \*Compared to previous packaging.
- \* \*\*Based on global annual sales of teat packs, using net weight of the plastic teat case.
- \* \*\*\*Following EU regulation 10/2011.